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Applicants: Jeffrey Sterling et al. Serial No.: 10/718,879 Filed: November 20, 2003

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Atty. Docket No.
67694-A/JPW/GJG/MML
Serial No.
10/718,879
Applicants: Jeffrey Sterling, et al.

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SY	l	Barnett C. J. and J. C. Smirz. (1974) Organic. Prep. Proc. Int., 6(4):179-82;												
SY		Ben Simon et al. (1994) "A Controlled Trial of Riluzole in Amyotrophic Lateral Sclerosis." New Engl. J. Med., 330:585-9												
SY		Berge et al. (1977) "Pharmaceutical Salts." J. Pharm. Sci., 66:1-19												
SY		Domino, E.F. et al. (1952) "Pharmacological properties of benzazoles. I. Relationship between structure and paralyzing												
SY		action." J. Pharmacol. Exp. Ther., 105: 486-97; Dreikorn, B.A. and Unger, P. (1989) J. Heterocyclic Chem.; 26:1735-7												
	IT-Land I - ANGC I W C (1050 (m)										of drugs in	the		
SY		conscious mouse." Brit. J. Pharmacol., 12:12-5;												
SY		Jimo	net,	Р. е	t al.	(199	99) '	'Rih	zole series. Sy	nthesis and in vivo "antig	lutamate" activ	ity of 6-substitute	ed-2-	
_		benz	othi	azol	ami	nes a	ınd 3	3-sul	ostituted-2-imi	no-benzothiazolines." J. N	<u>/led. Chem.,</u> 42	::2828-3;		
SY		Kalkers, N.F. et al. (2002) "The effect of the neuroprotective agent riluzole on MRI parameters in primary progressive												
	multiple sclerosis: a pilot study." Mult. Scler., 8:532-3; Katritzky, K. B. et al. (1987) "N. monomethylation of primary aminos via intermediate horseshings! 2/3								250 ::-	. 11 2				
SY		Katritzky, K.R. et al. (1987) "N-monomethylation of primary amines via intermediate benzothiazol-2(3H)-imines." L. Chem. Soc., Perkin Trans. I, 2539-41;												
SY										996) MERCK & Co. Inc.;				
SY		The	ME	RCK	Ma	าทนล	, 17	th E	dition, Section	14, Chapter 180 (1999) N	MERCK & Co.			
SY		Naoi, M. et al. (2002) "Mitochondria determine the survival and death in apoptosis by an endogenous neurotoxin, N-												
gv		methyl(R)salsolinol, and neuroprotection by propargylamines." <u>J. Neural Transmission</u> , 109:607-721; Sasaki et al., (1998) "Advanced glycation end products in Alzheimer's disease and other neurodegenerative diseases."												
SV I		Am.	J. P	atho	<u>1</u> , 1	53:1	149	-55:	- Siyemon Ci	a produces in Arabeiller:	a cracease and O	aici neurouegene	ative dise	43 C 3.
SY		Tisc	h, R	and	Mc	Devi	tt, F	IO. ((1994) "Antige	n-Specific Immunotherap		Possibility to Con	bat T-Cell	-
SY										. <u>Sci. U.S.A.,</u> 91:437-8; a "Molecular basis of neuro				
		Van	dim	N/ 1	2 1								and the e	:
		You Alzł 555	neim	M.l er di	B.H. rugʻ	and TV3:	we 326	(N-	propargyl-(3R))aminoindan-5-YL)-ethyl	methyl carbam	vities of rasagilini iate]." <u>Cell. Mol.</u>	e and the a Neurobiol.	nti- ., 21(6)

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